01-022-N11B-7547

DRIGINAL

Xotic Cycle & Motor Werz

Dr. Gary Huddleston 345 N. Osage Nevada. MO. 64772 417 - 667 - 7743 faz: 417 - 667 - 0765 www.xoticcycle.com

February 1, 2000

Mr. Oris Younger National Highway Traffic Safety Administration NFA 30, Rm 6111 400 7th St. S.W. Washington, D.C. 20590

3pgs

Dear Oris:

This notice is just to let you know that we have modified our 565 filing.

The following changes have been made and added:

Line 6: 5 = V2, SINGLE CAM 4 PUSHROD, 100" REV TECH MOTOR

Line 7&8: 95 = 95 HP

REV TECH 100" MOTOR

LINE 11: 0 = OSAGE BEACH, MO

Also, please make note that Dr. Gary Huddleston no longer owns, or has anything to do with Lifestyle Custom American Motorcycles, and his name should be removed from that company in all forms and aspects. This was affective 09/15/99. The new owner is:

Bradley J. McLeod 9332 Hall Drive Lenexa, KS. 66219 913-307-0120

Thanks for your help and consideration.

Yours in Health

Dr. Gary Huddleston

XOTIC CYCLE & MOTOR WERX

DR. GARY HUDDLESTON
345 N. OSAGE ST.
NEVADA, MO. 64772
PH: 417 - 667 - 3399

FAX: 417 - 667 - 3399

February 1, 2000

REVISED DOCUMENT: 565 (MOTORCYCLE LESS THAN 500 UNITS)

POSITION	DESCRIPTION	CODE (S)
1	WMI	1
2	11	X
3	11	9
4	TYPE	S = SWINGARM
11	н	H = HARDTAIL
11	11	T = SOFTTAIL CUSTOM
5	LINE	P = PHANTOM
11	LINE	S = SPECTRE
tt	LINE	I = ILLUSION
11	LINE	V = VISION
6	ENGINE TYPE	2 = V2, SINGLE CAM, 4 PUSHROD, STOCK 80" HARLEY MOTOR
11	11 11	3 = V2, TWIN CAM, 4 PUSHROD, 88"HD TWIN CAM MOTOR
Ħ	11	4 = V2, SINGLE CAM 4 PUSHROD, 88" S&S MOTOR
11	11	5 = V2, SINGLE CAM 4 PUSHROD, 100" REV TECH MOTOR

CONTINUATION

7	&	8	NET BRAKE HORSEPOWER	55 (55 = 55 HP) HD EVO MOTOR
7	&	8	11	64 (64 = 64 HP) HD TWIN CAM MOTOR
7	&	8	tr	75 (75 = 75 HP) S&S 88" MOTOR
7	&	8	11	95 (95 = 95 HP) REVTECH 100" MOTOR
9			CHECK DIGIT	FORMULA
10			YEAR	H = 2000
**				I = 2001
Ħ				L = 2002
10				Y = 2003
11			PLANT LOCATION	N = NEVADA, MO
Ħ		•	н	B = BRITT, IA
11			n	E = ELDORADO SPRINGS MO
11			Ħ	O = OSAGE BEACH, MO
12			WMI	0
13			11	0
14			n	8
15			PRODUCTION SEQUENCE	1
16			11	0
17			11	0